

FIG. 2

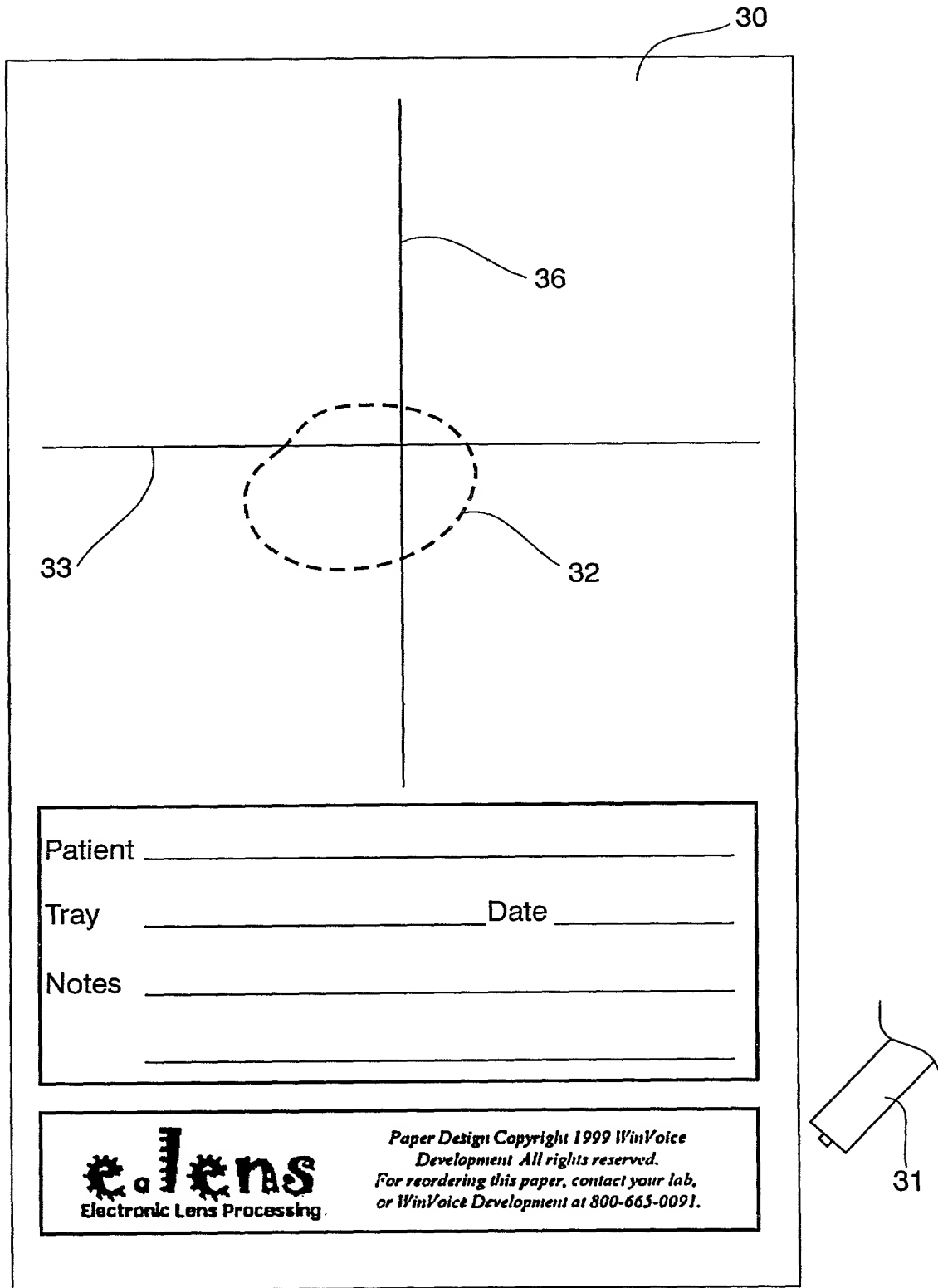


FIG. 3

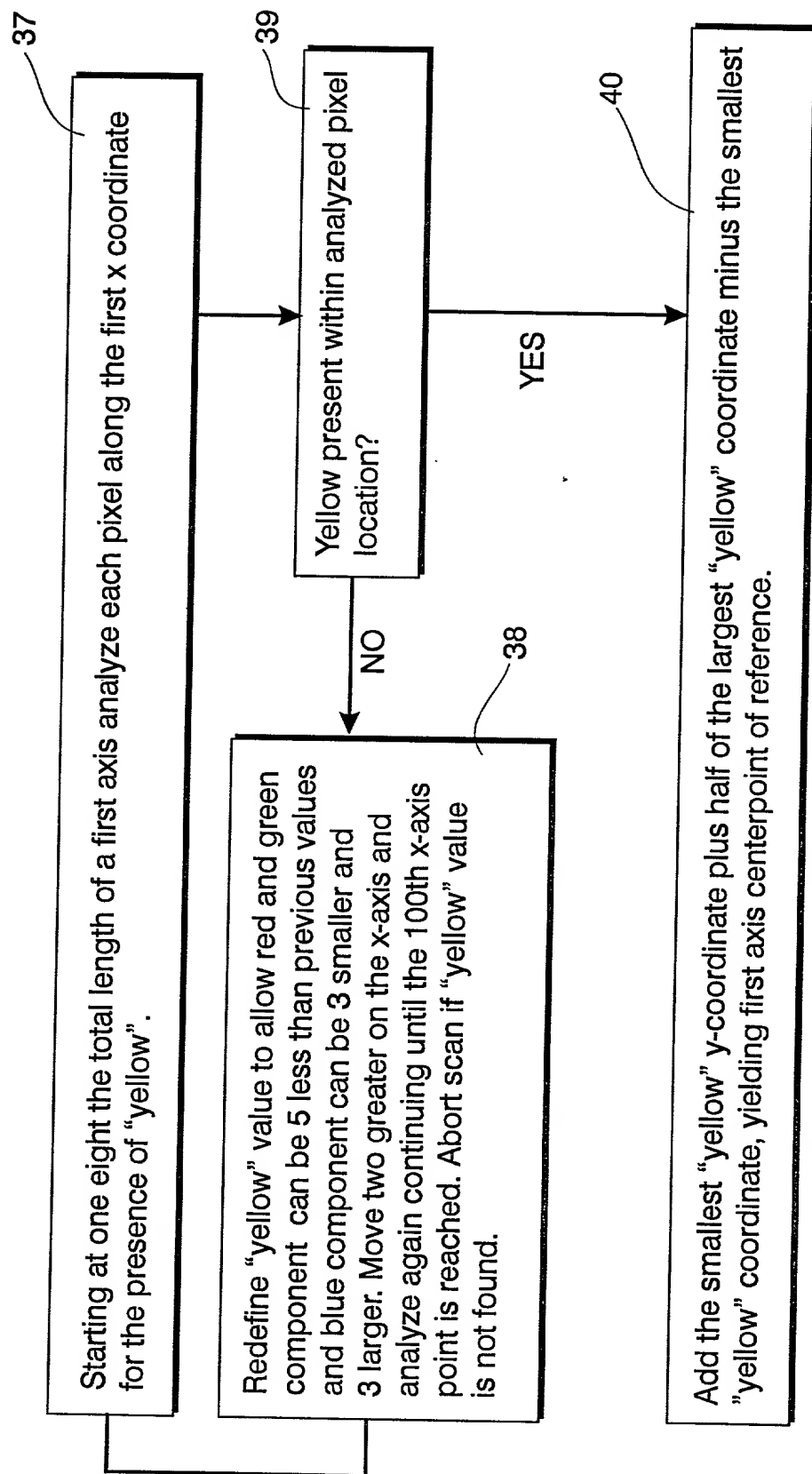


FIG. 4

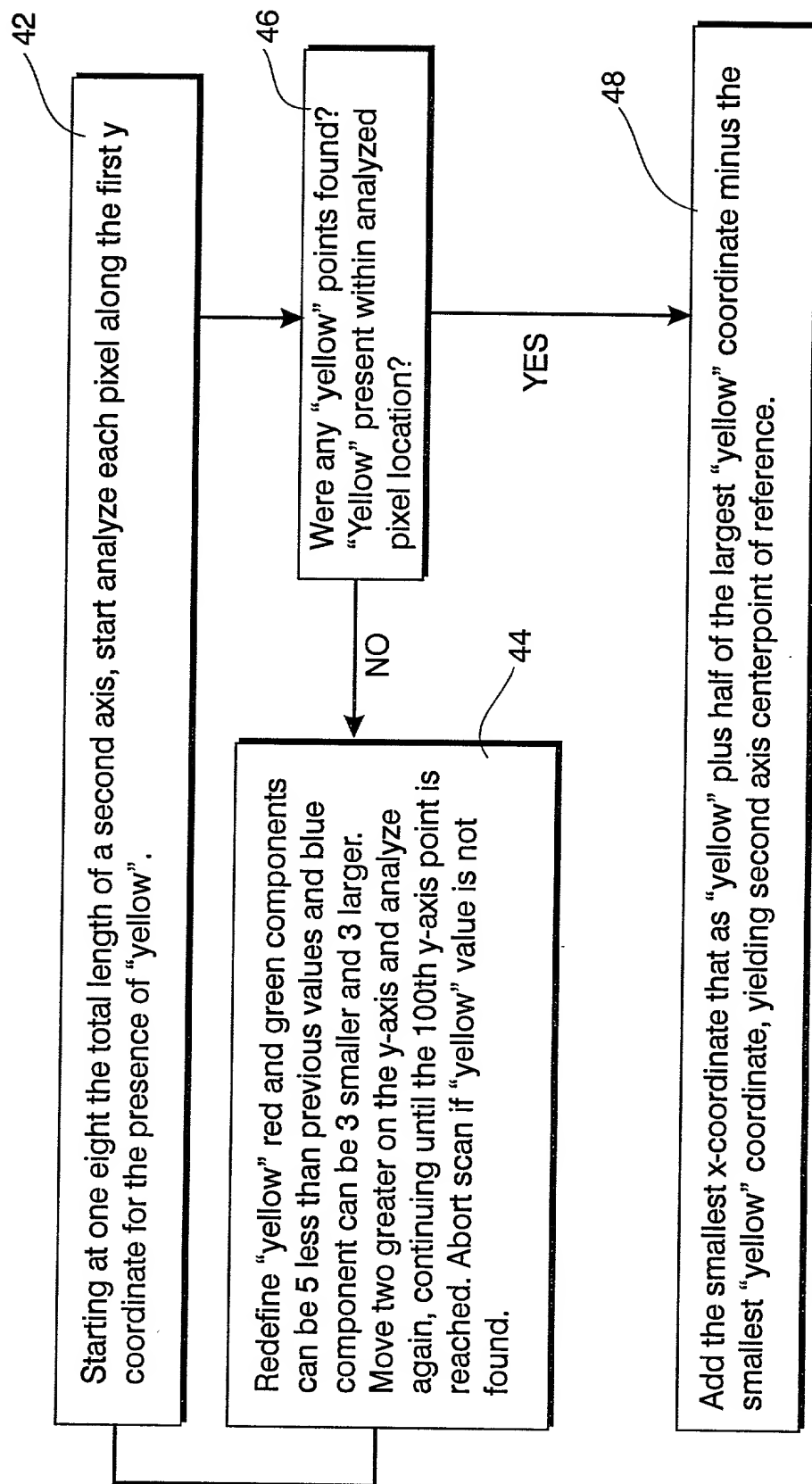


FIG. 5

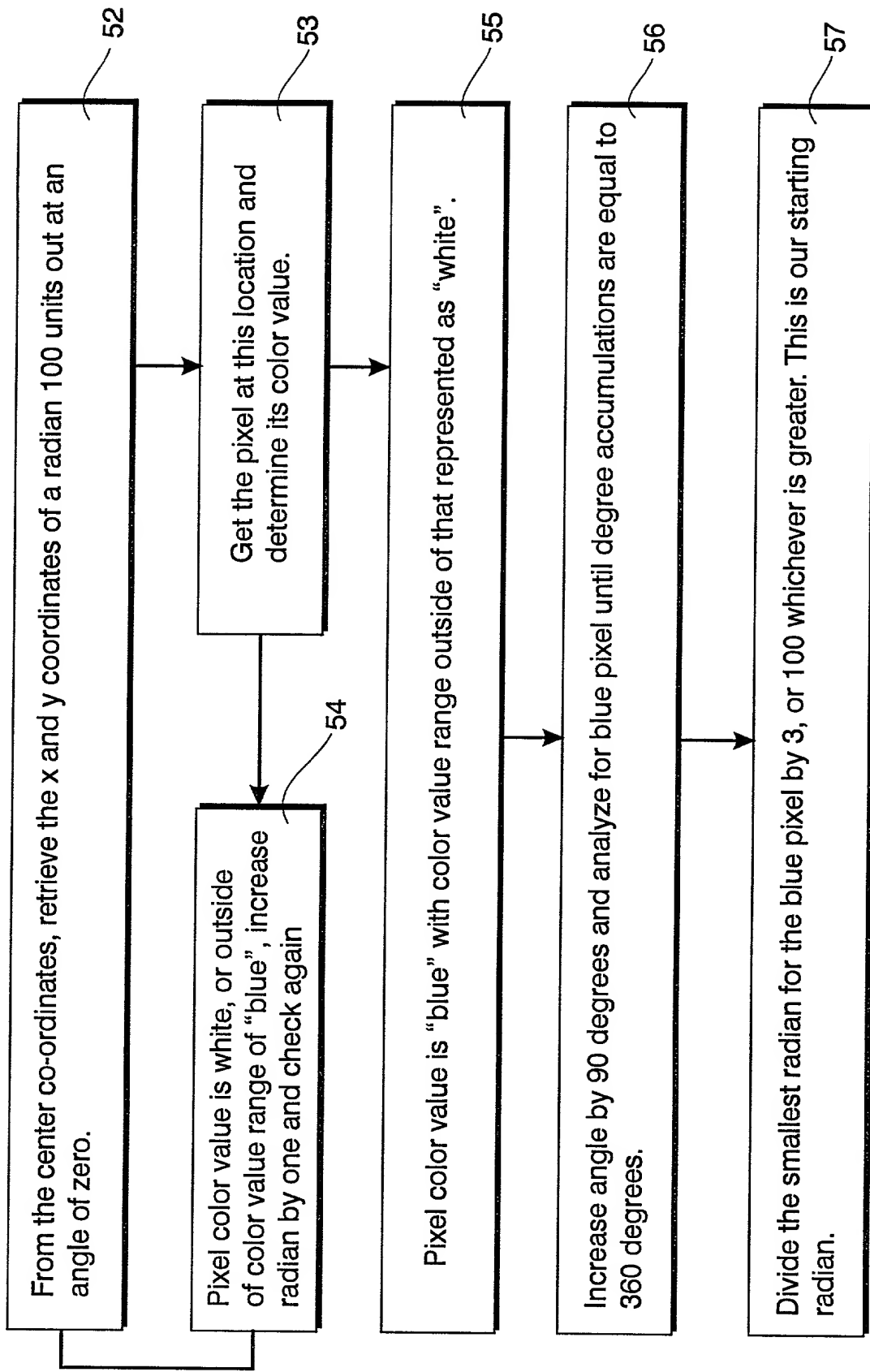


FIG. 6

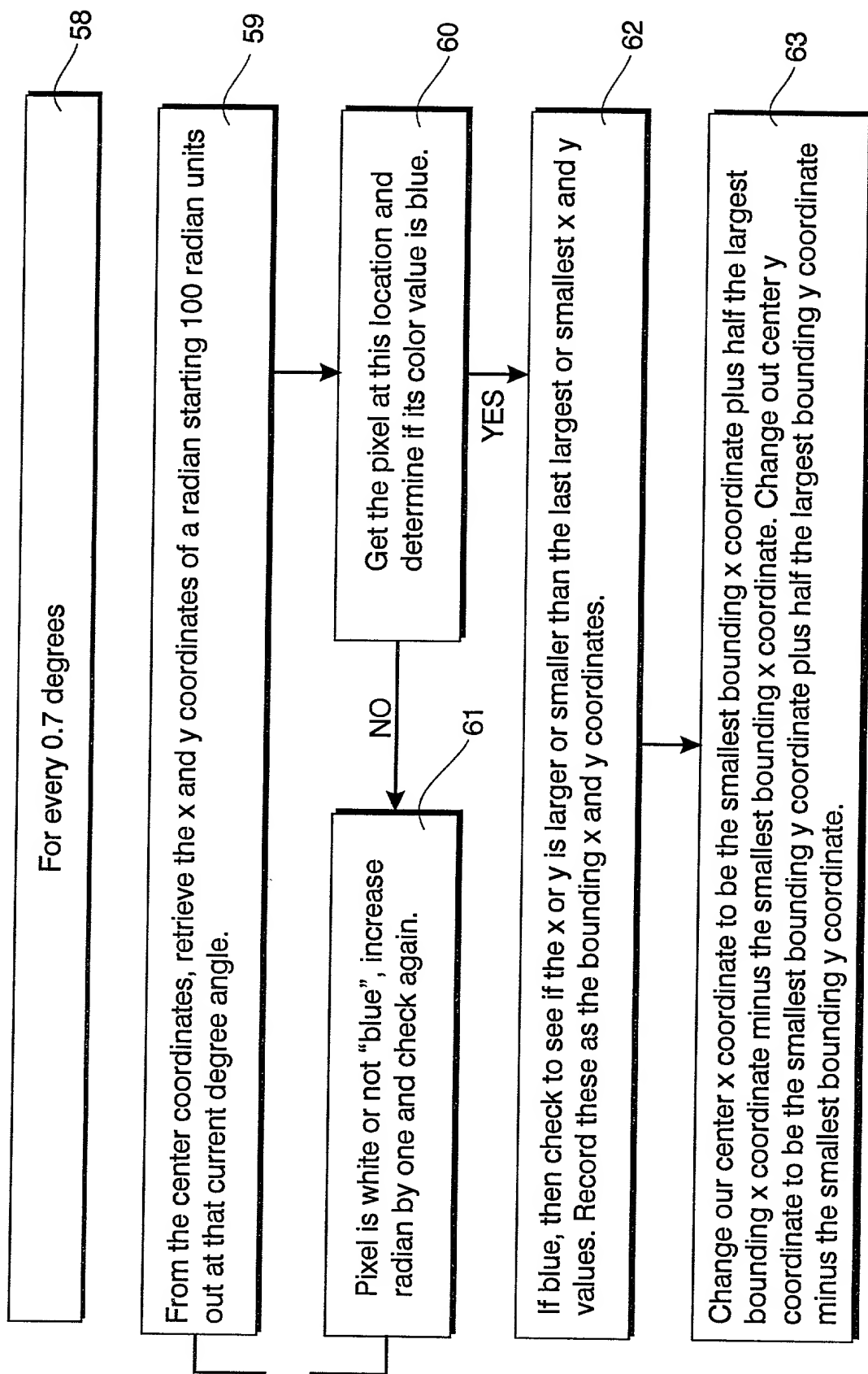


FIG. 7

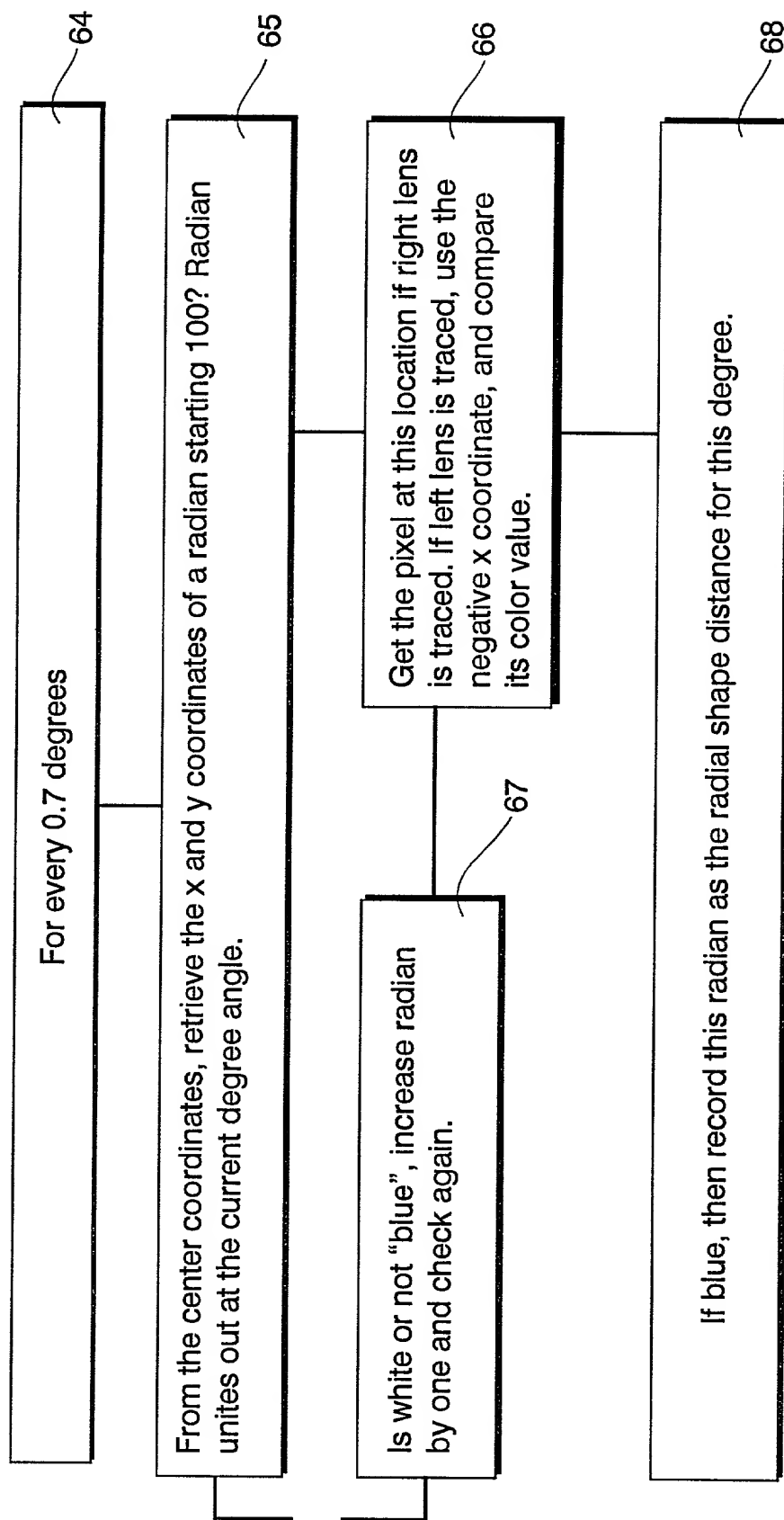


FIG. 8

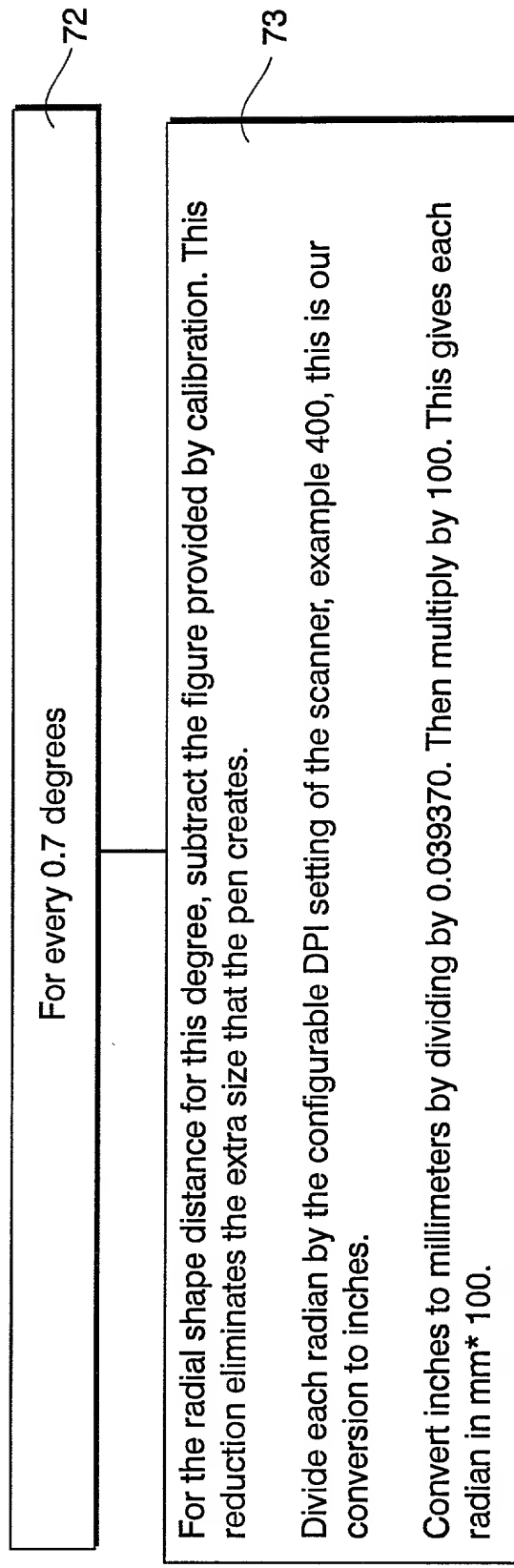




FIG. 9

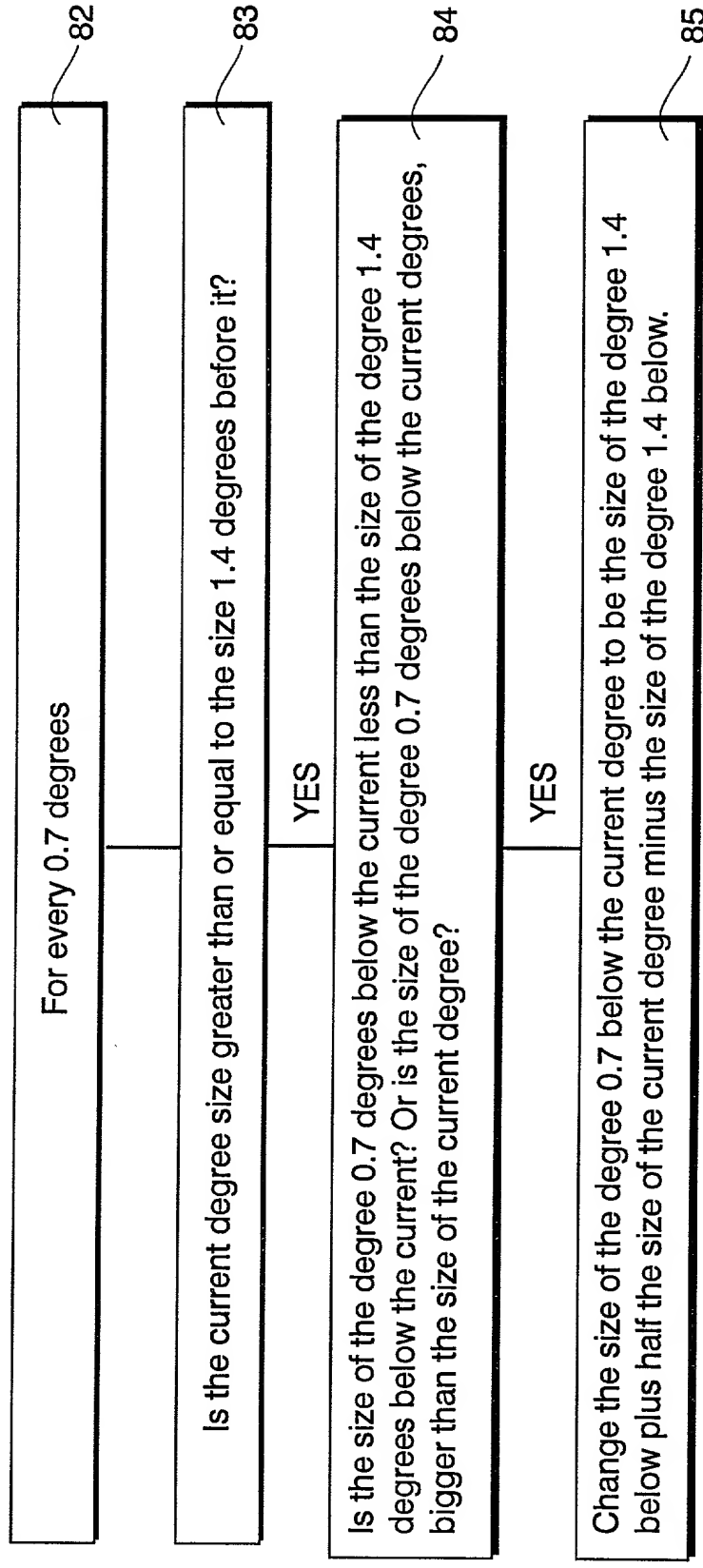


FIG. 10

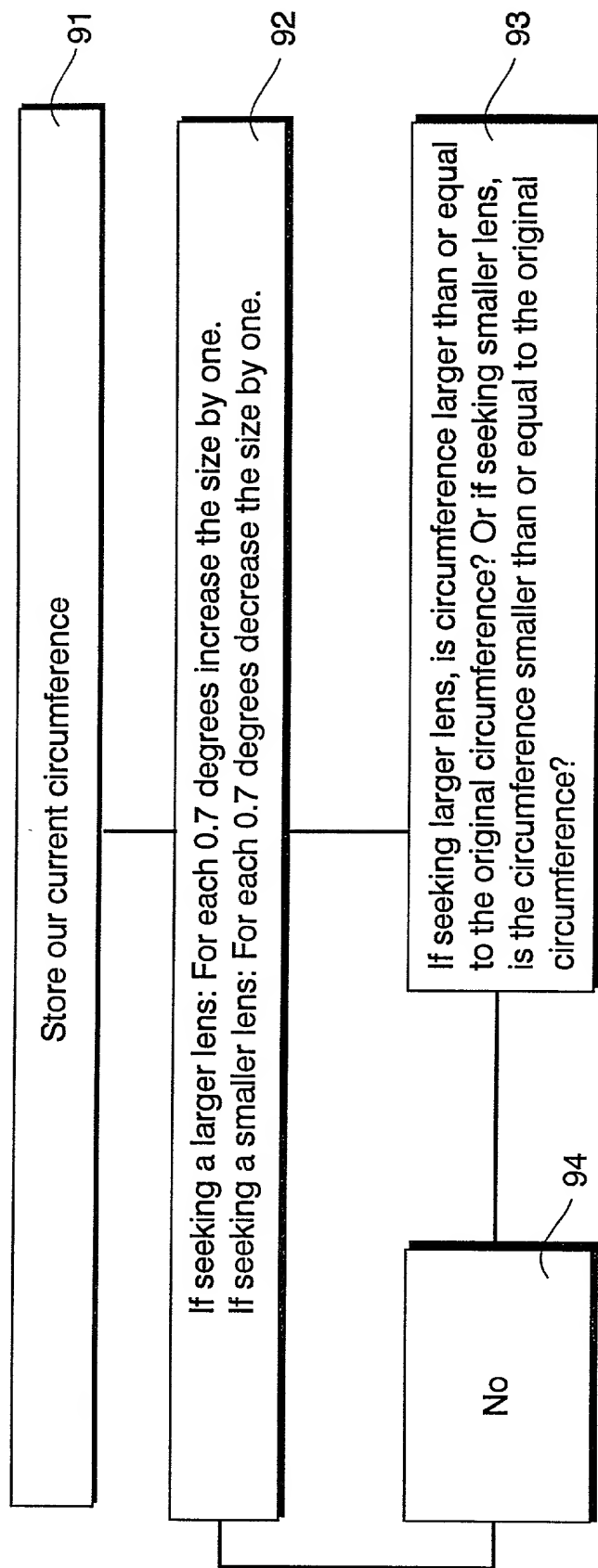


FIG. 11

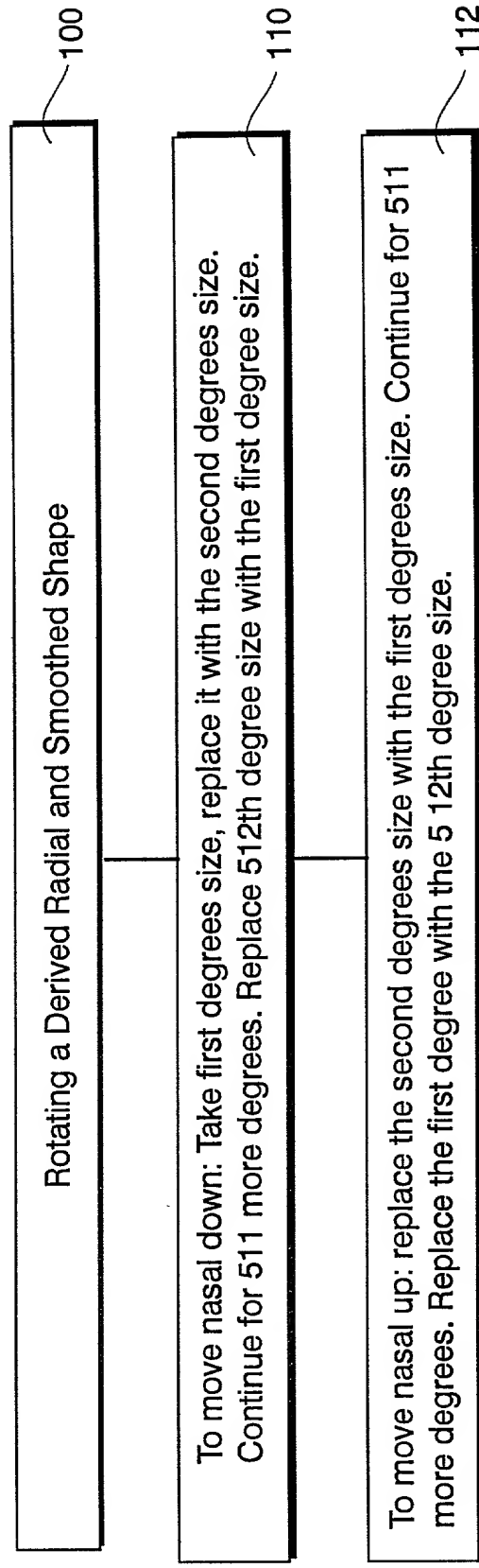


FIG. 12

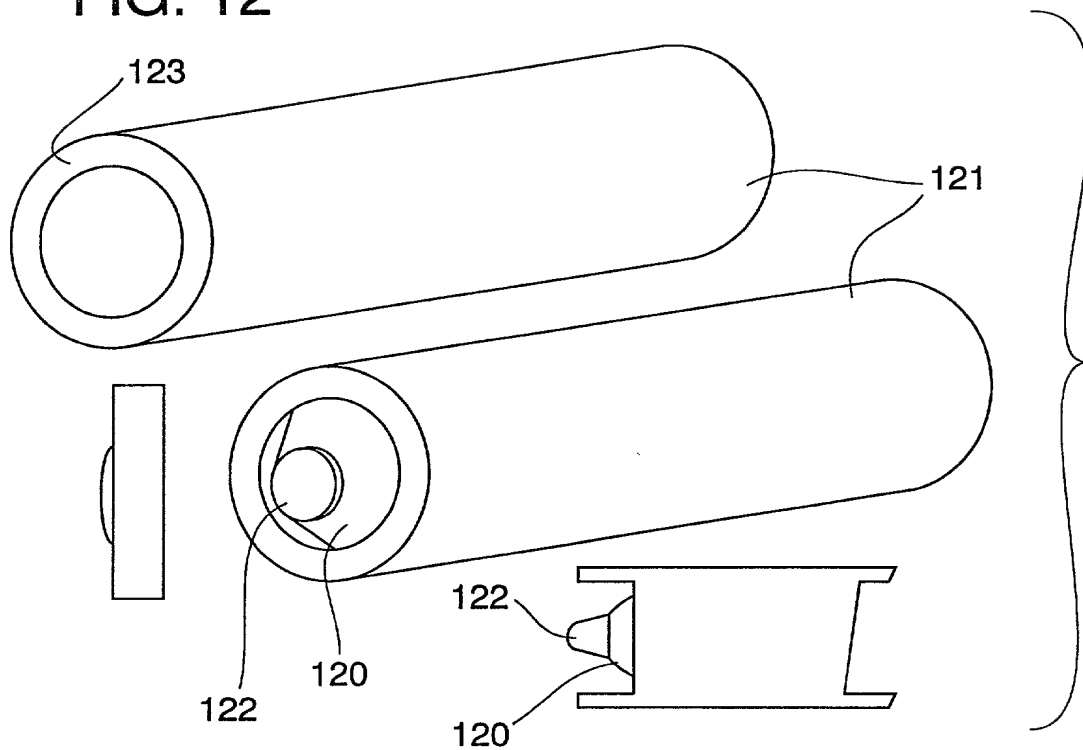


FIG. 13

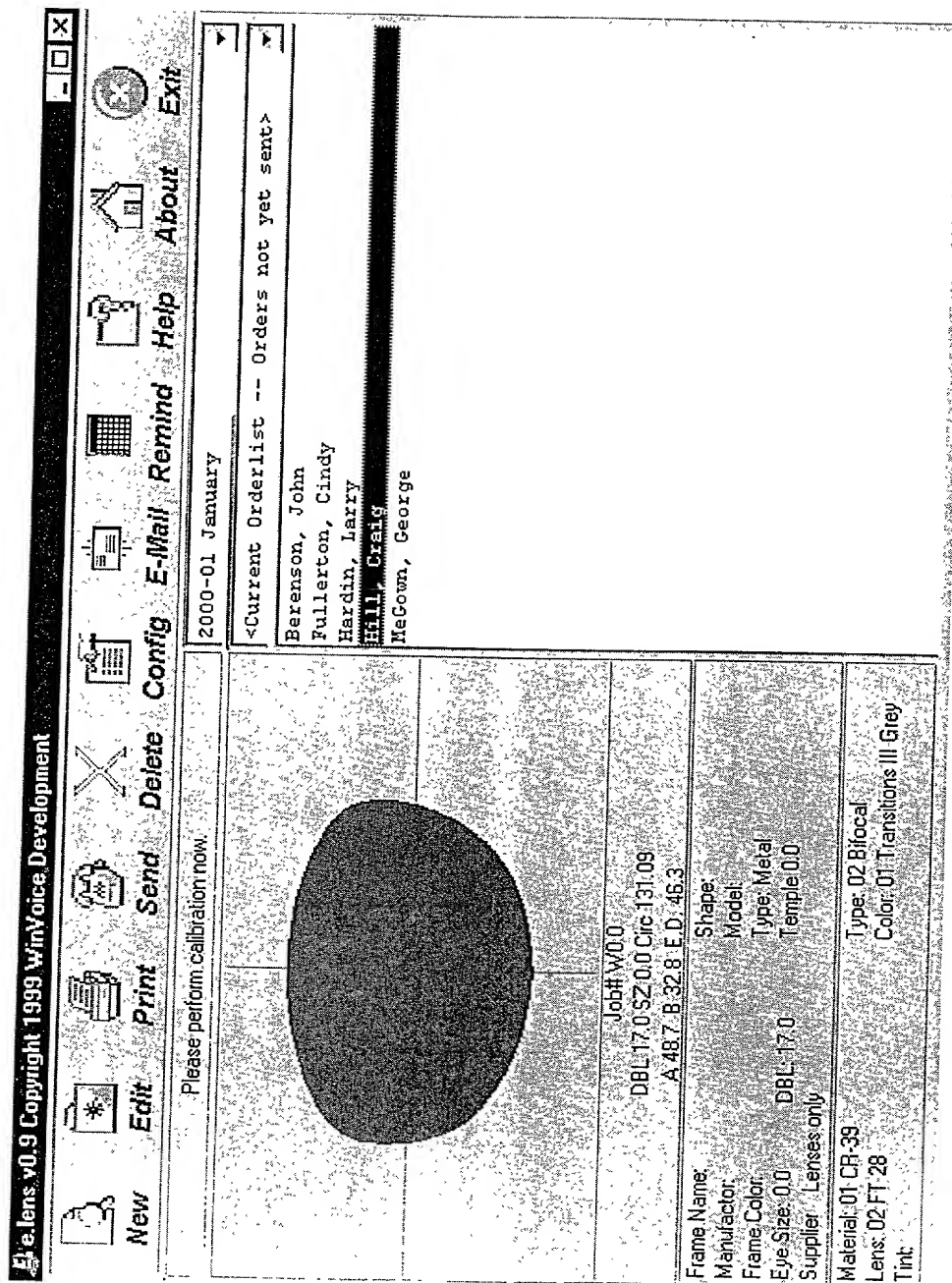


FIG. 14

TD6250" 4442E860

Last Name

FARLEY

First

LAURA

Tray

3014

Lenses only

Uncut

Lab supplied

To come

Stock

Frame Name

UTICA

Shape

Manufacturer

SILVER DOLLAR

Model

Frame Color

2

Type

Metal

Eye Size

51.00

DBL

18.00

Temple

135.00

Material

01 CR-39

Type

02 Bifocal

Lens

02 FT 28

Color

01 Transitions III G

Lab Tint

Type

DBL 18.0

Circ 138.72

A 50.5

B 36.0

E.D. 49.0

Fine Tune Size/Axis

Both

Right

Left

Sph

Cyl

Axis

Add

Base Curve

Far PD

Near PD

Opt Center

R

+1.00

-4.00

102

+3.25

+0.00

+31.00

+29.50

+1.00

L

+1.25

-2.62

080

+3.25

+0.00

+31.00

+29.50

+1.00

Seg Height

Horiz Prism

Vert Prism

R

+16.00

High

+0.00

+1.50

Up

L

+16.00

High

+0.00

+1.50

Down

Grind

Standard

Edge

Prism Thinning

Comment

Finish Order

Misc/Coatings

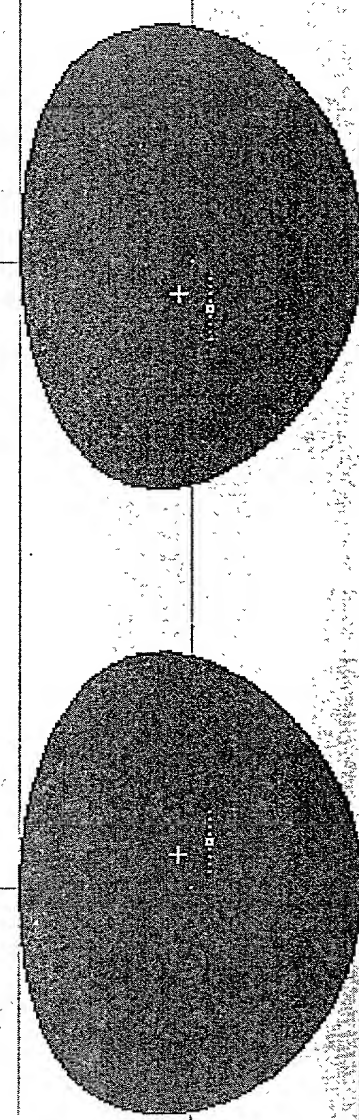
Advanced

Abort

FIG. 15

[illegible]

FIG. 16

| e.lens Order(Butler, Dr. James)  |  | X  |  |
|--|--|--|--|
|  |  | + = Optical center<br>. = Geometric center<br>..... = Seg height |  |
| Opt.Cen R +19.00 L +19.00<br>Geo.Cen +18.00<br>Seg.H R +16.00 L +16.00             |  | DBL 18.0 Circ 138.72<br>A 50.5 B 36.0 E.D. 49.0                  |  |
| Nasal/Up   |  | Nasal/Down   |  |
| Rotation: 0<br>Size: 0   |  | Increase Size  |  |
| Decrease Size  |  | Increase Size  |  |
| DBL 18.00  |  | FPD R +31.00 L +31.00  |  |
| NPD R +29.50 L +29.50  |  | Return with Modifications  |  |
| Abort  |  | Abort  |  |